

1/36

FIG. 1

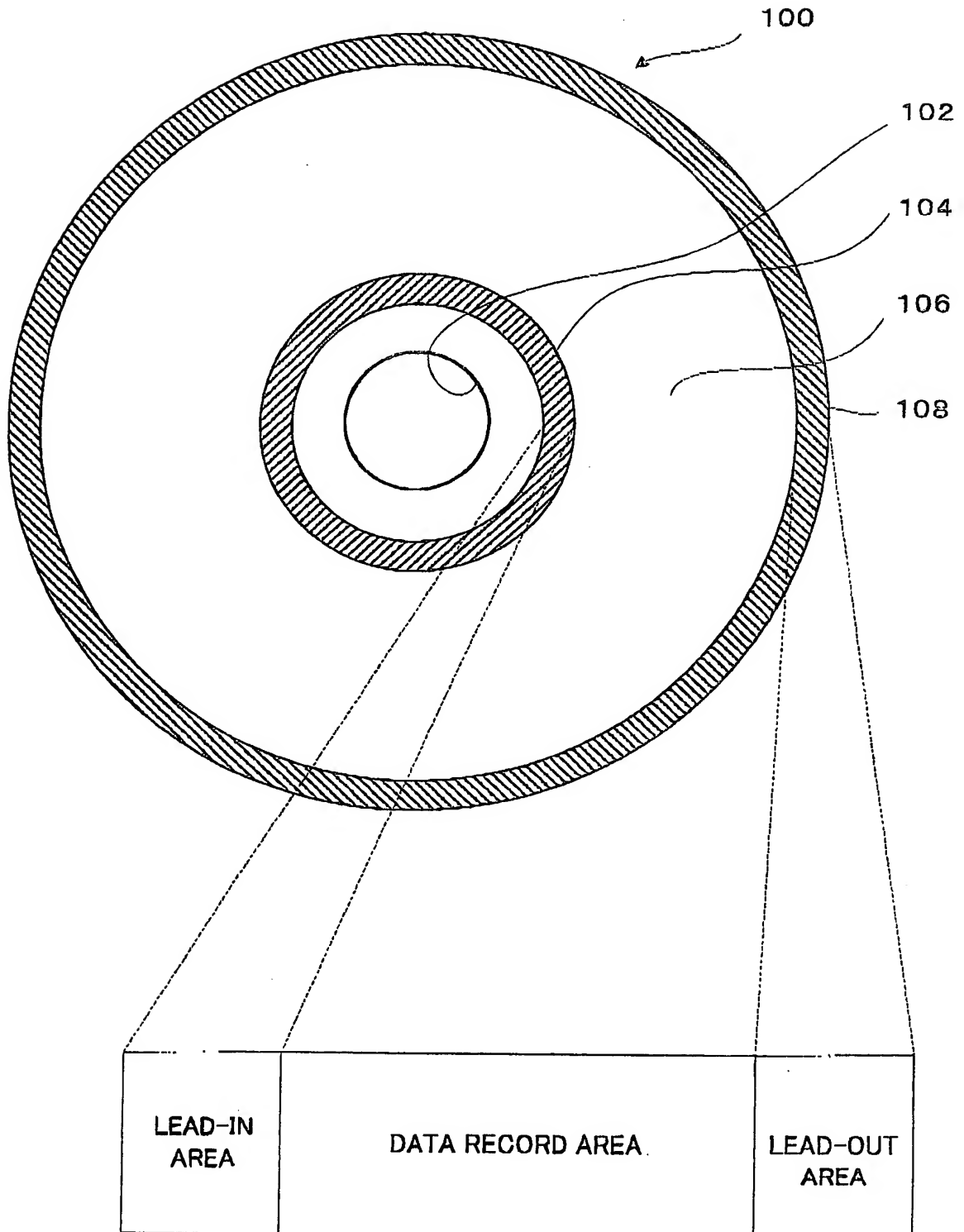


FIG. 2A

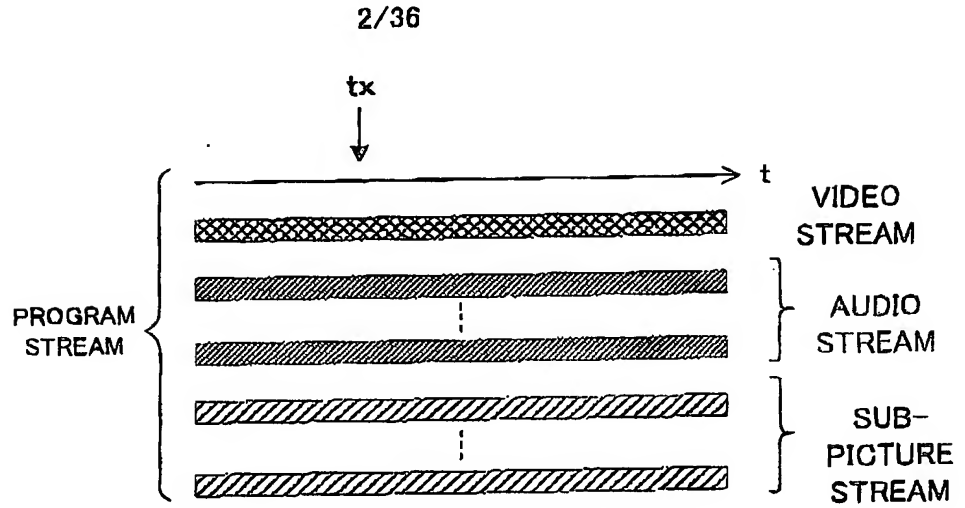


FIG. 2B

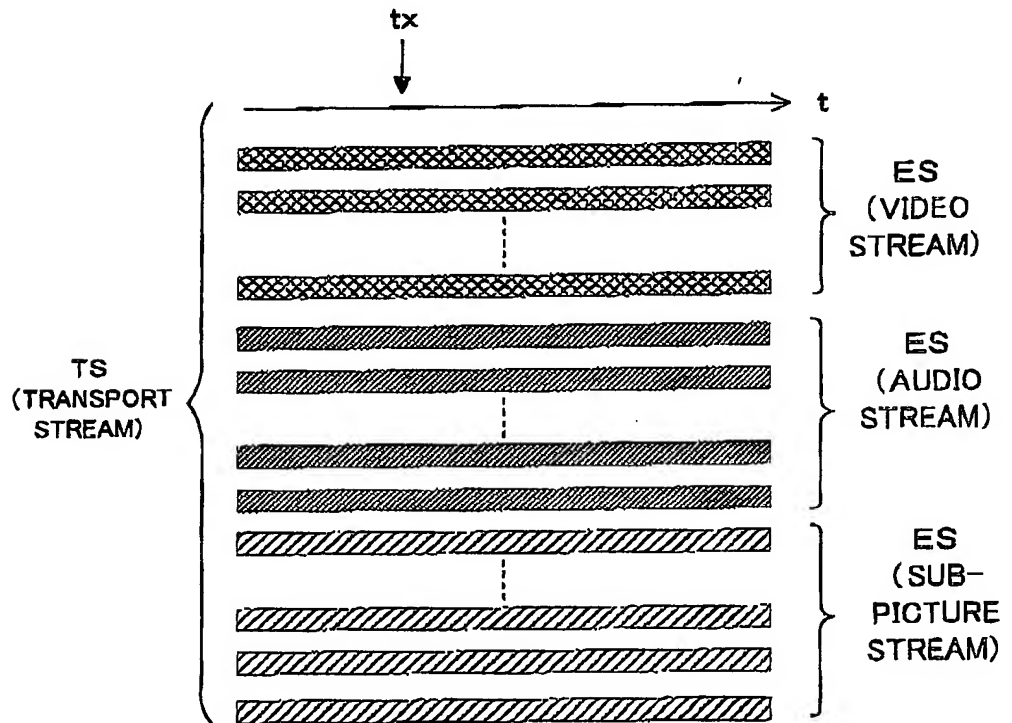


FIG. 2C

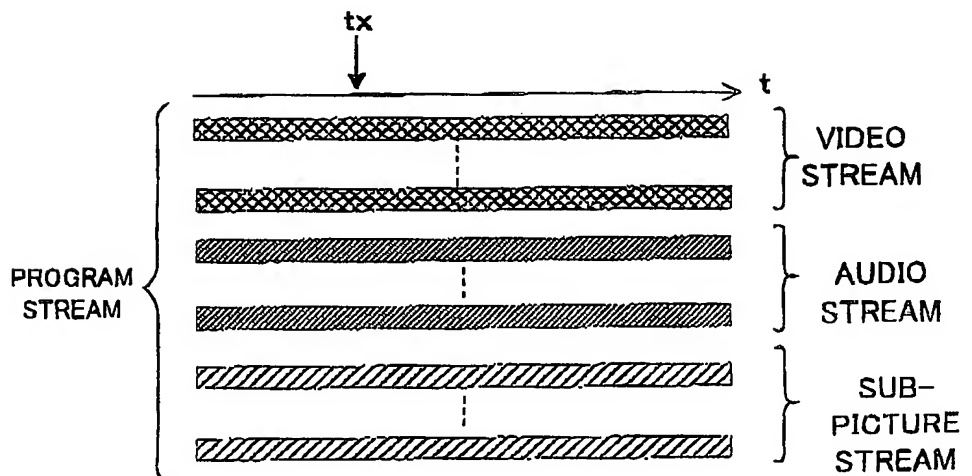


FIG. 3

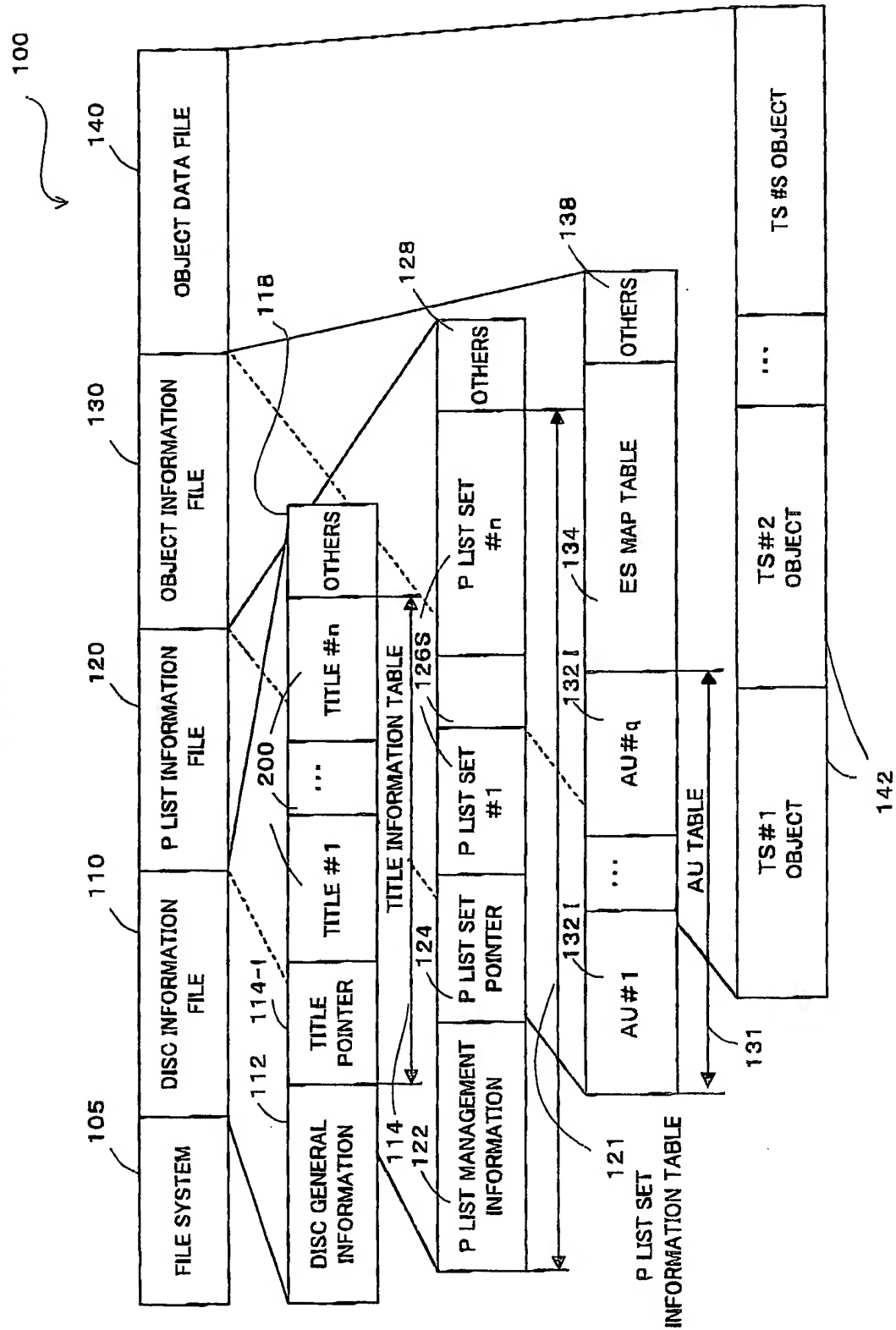


FIG. 4

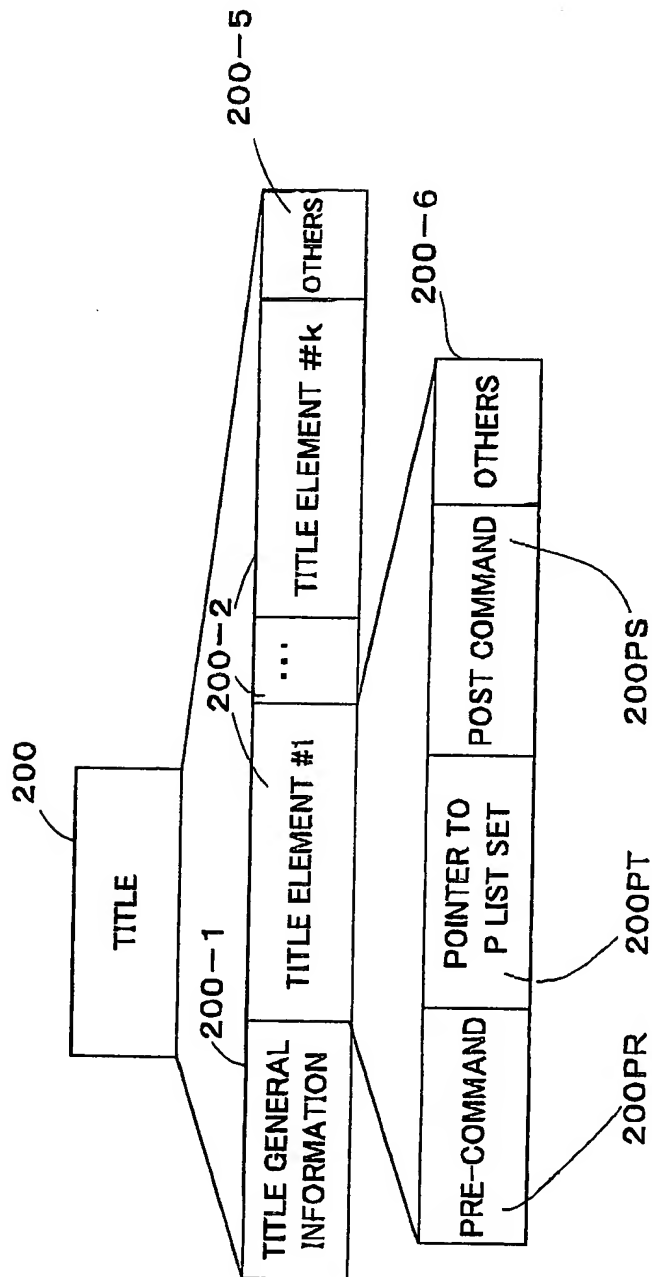
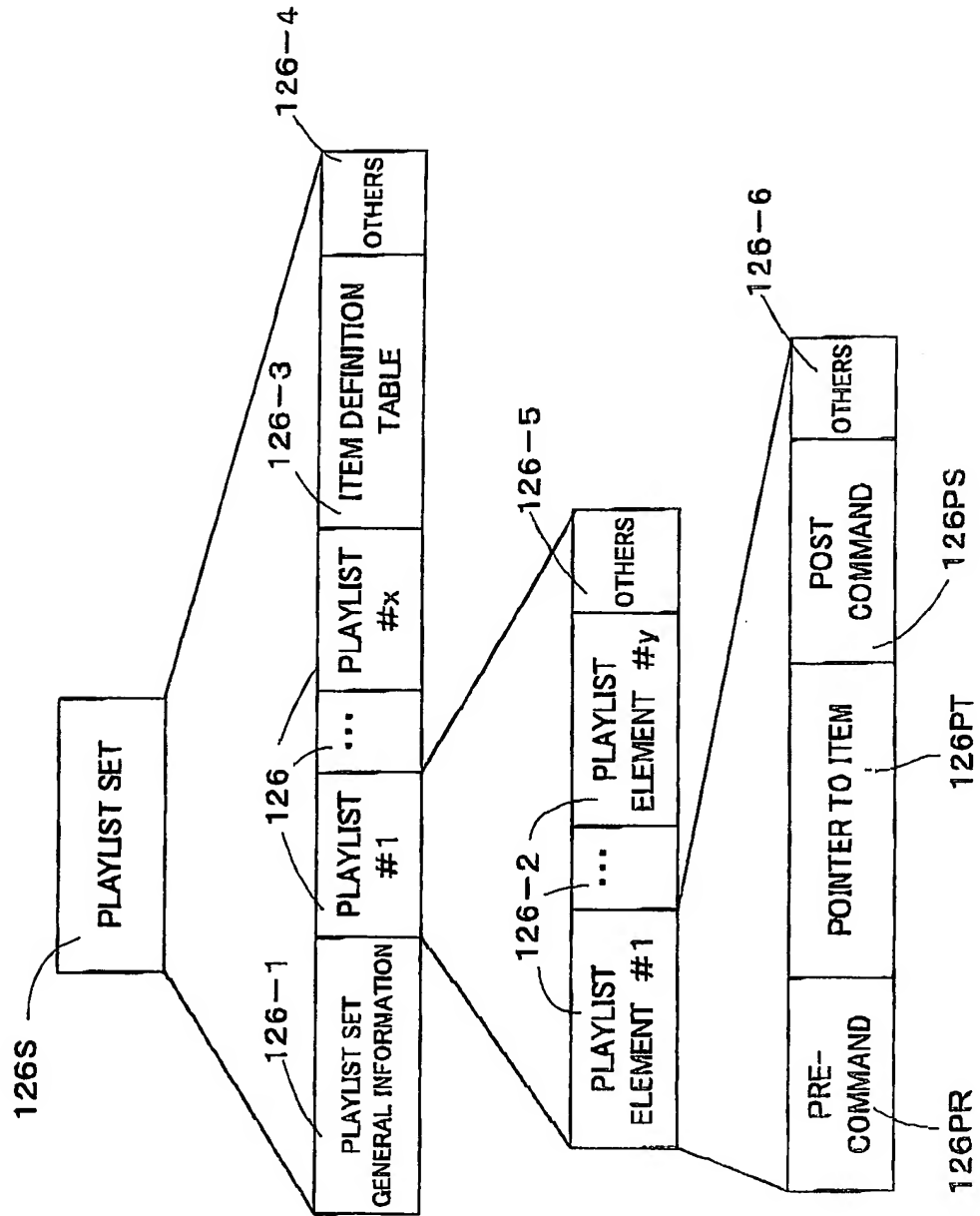
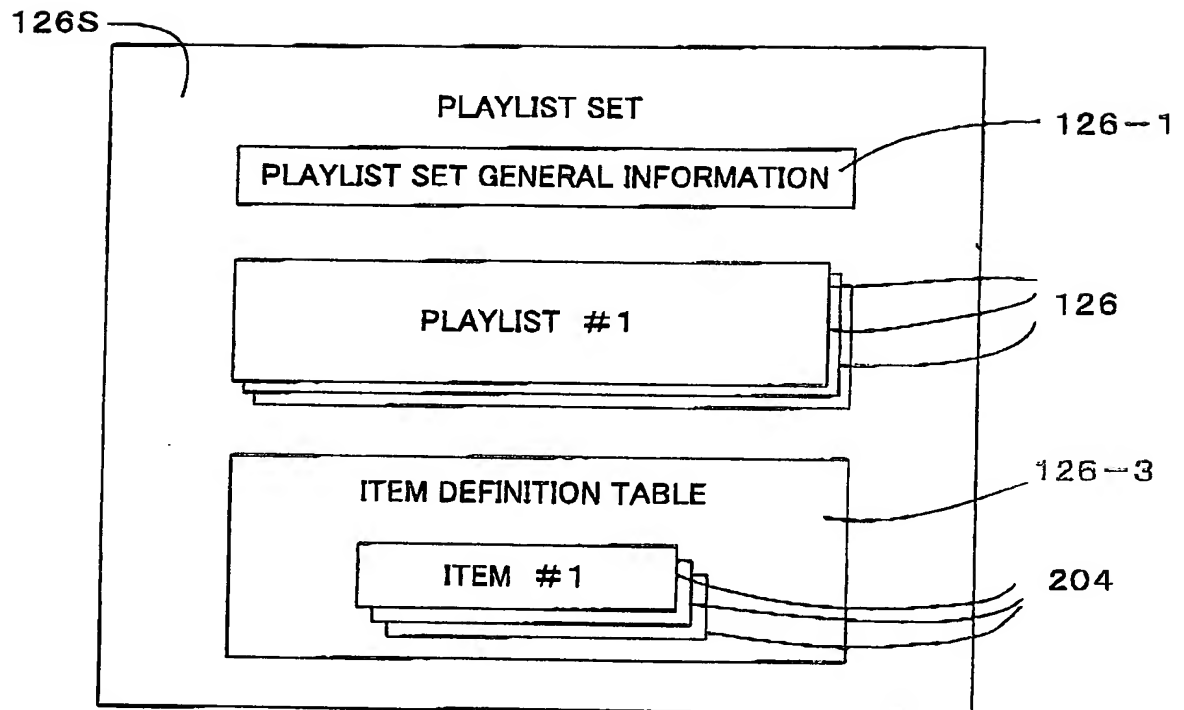


FIG. 5



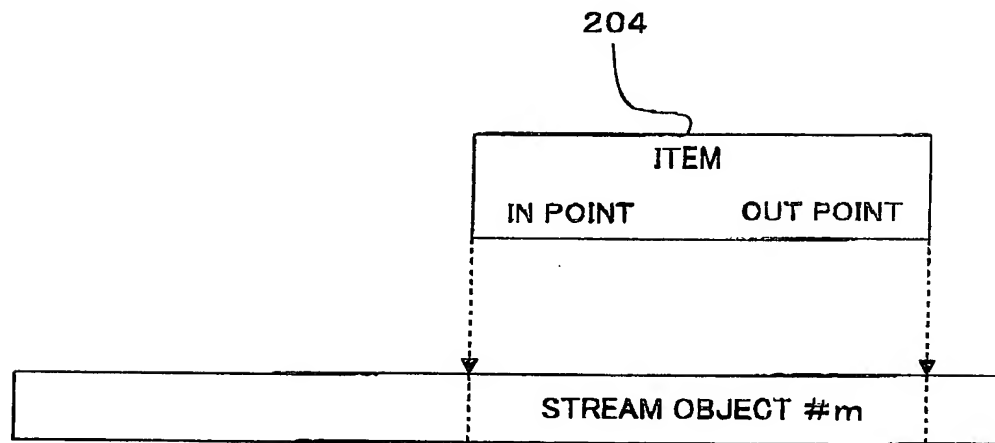
6/36

FIG. 6



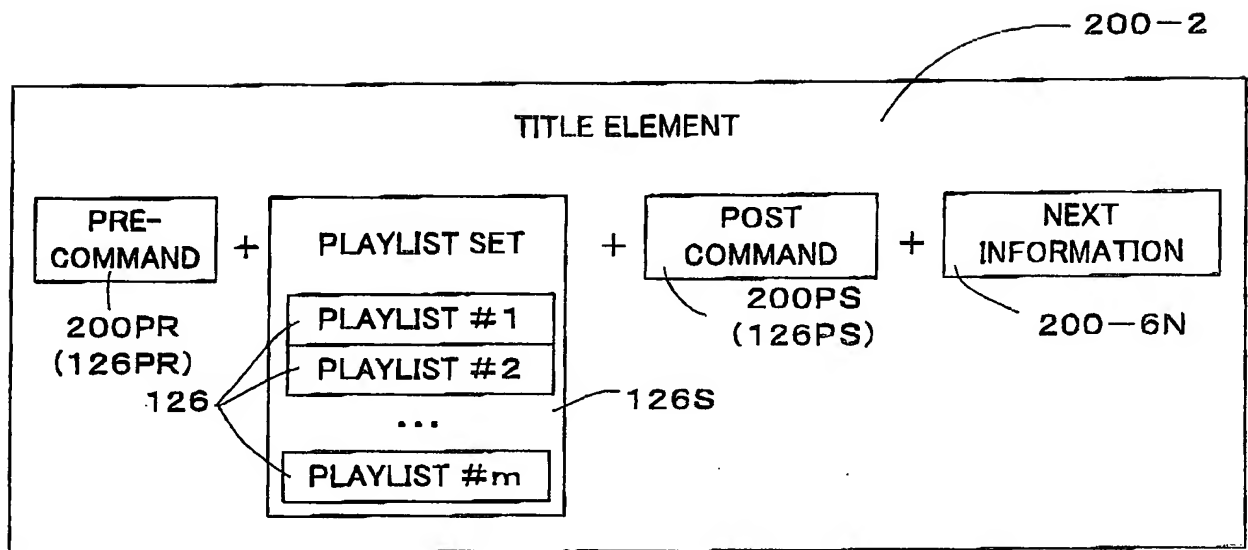
7/36

FIG. 7



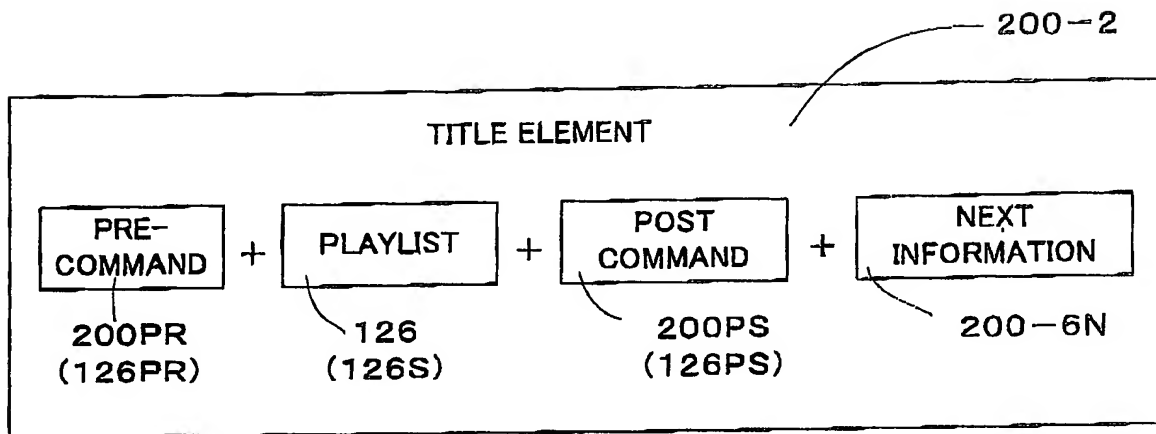
8/36

FIG. 8



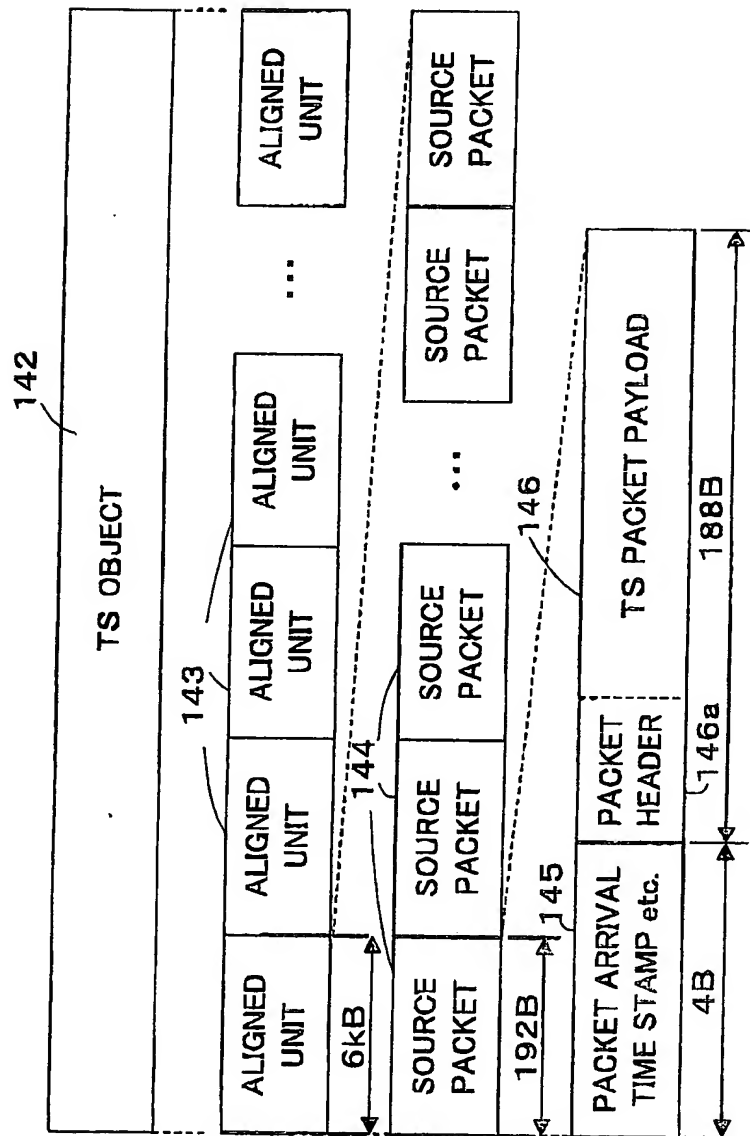
9/36

FIG. 9



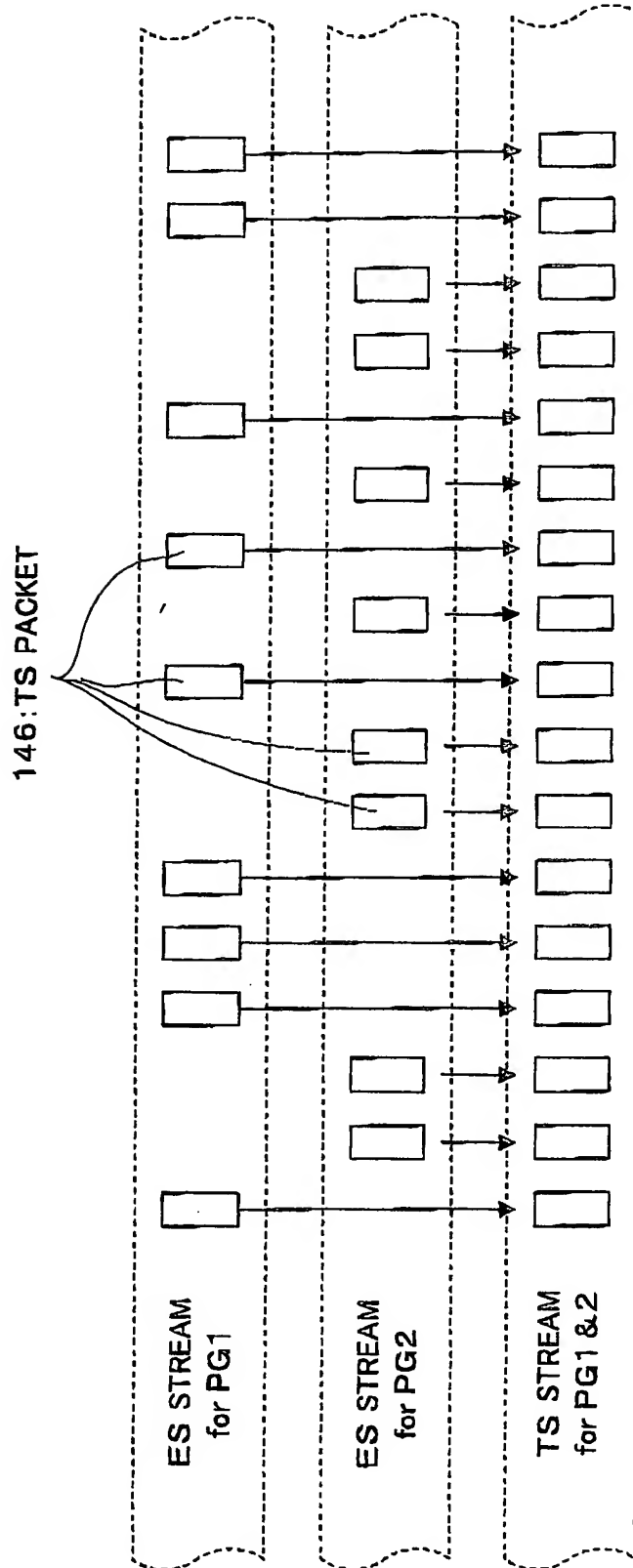
10/36

FIG. 10



11/36

FIG. 11



12/36

FIG. 12

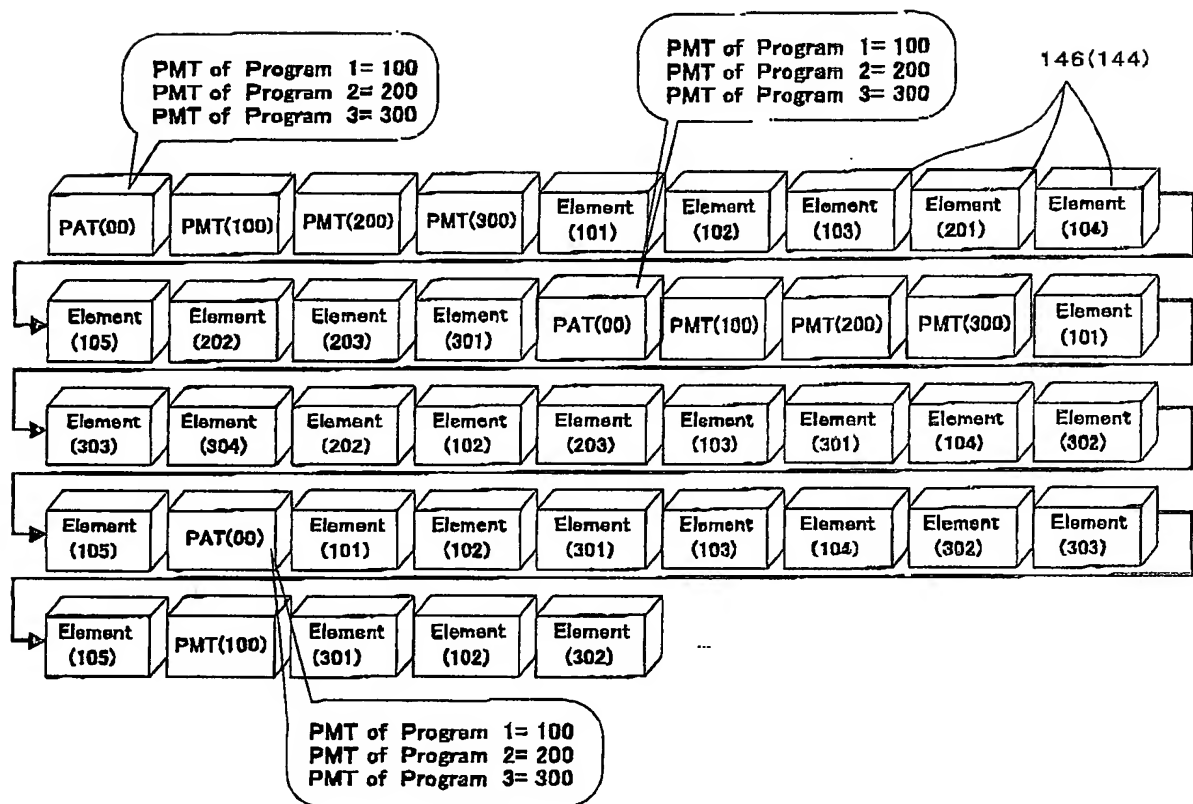
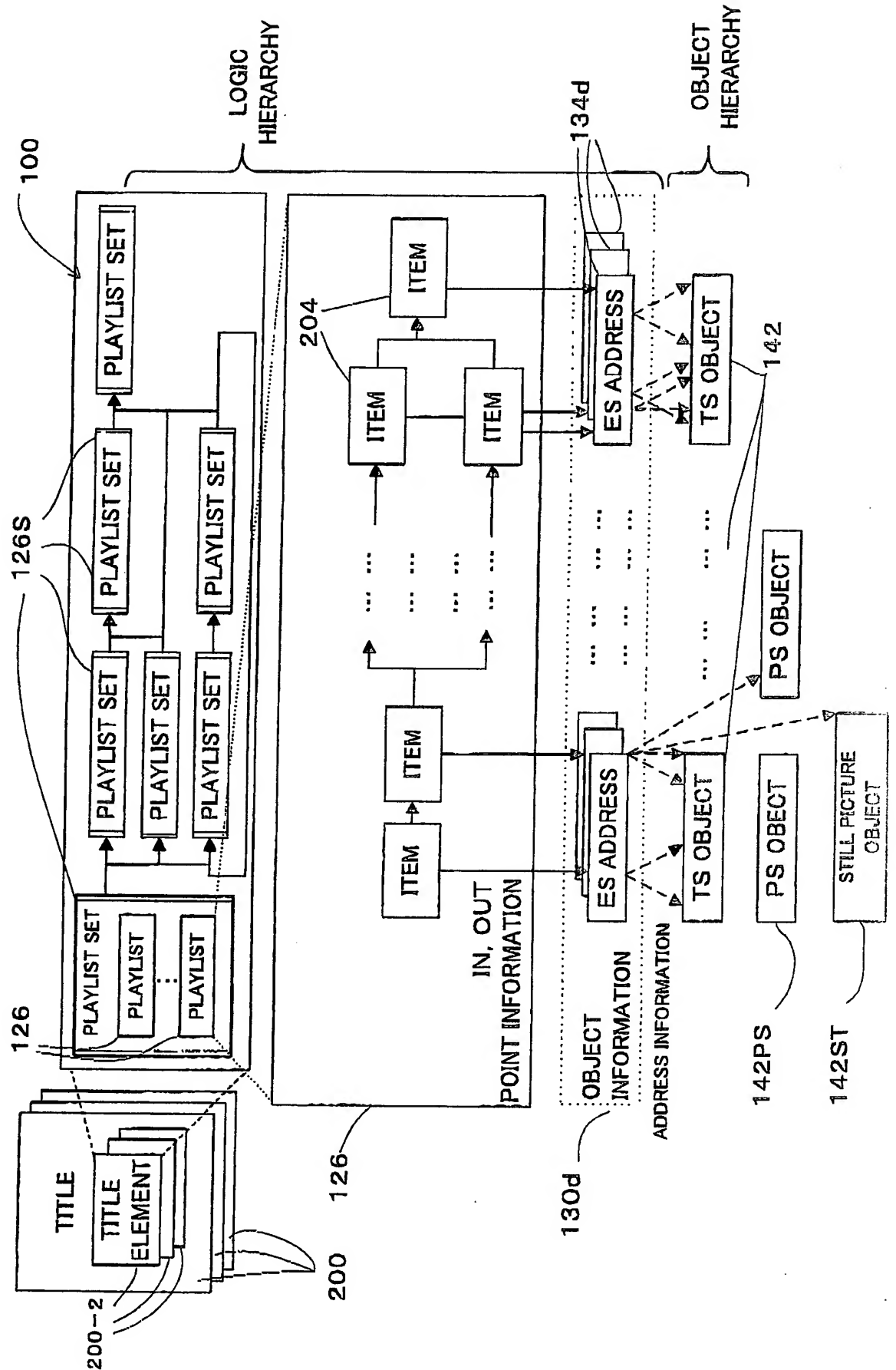
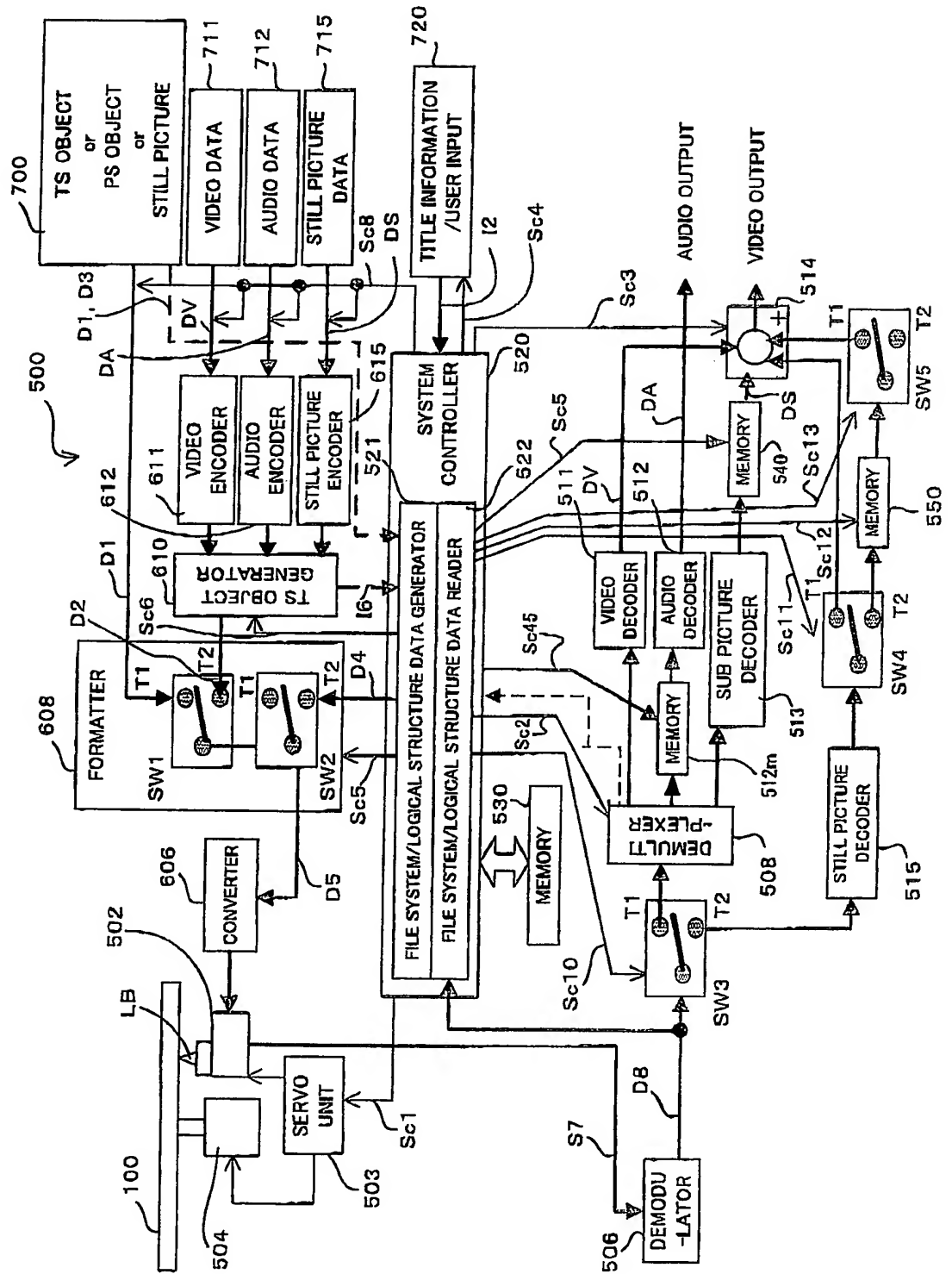


FIG. 13



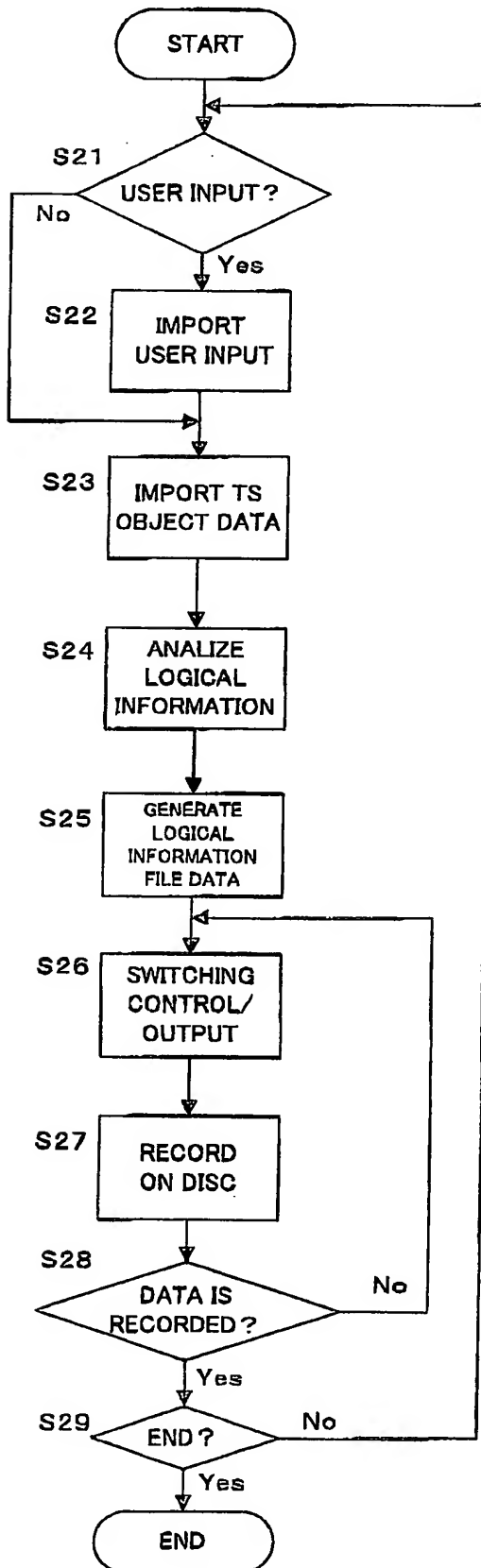
14/36

FIG. 14



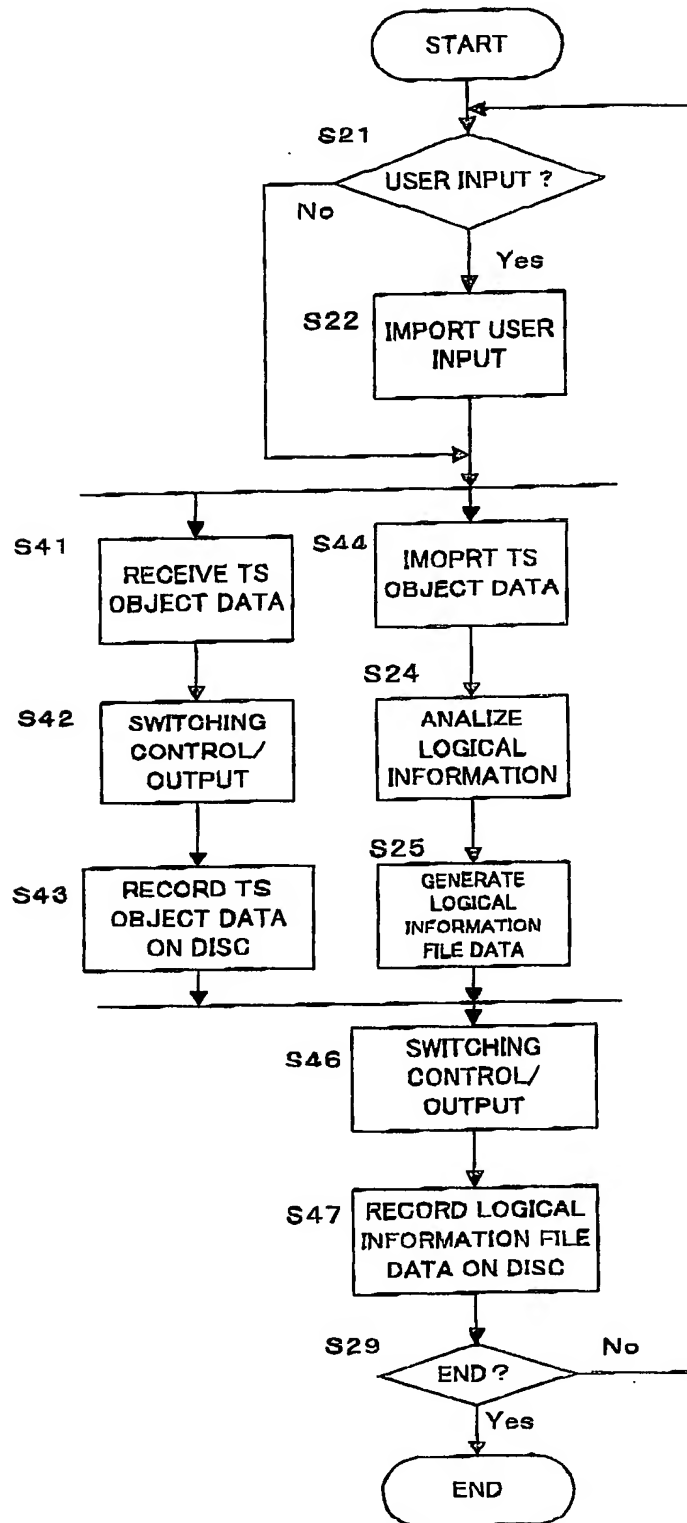
15/36

FIG. 15



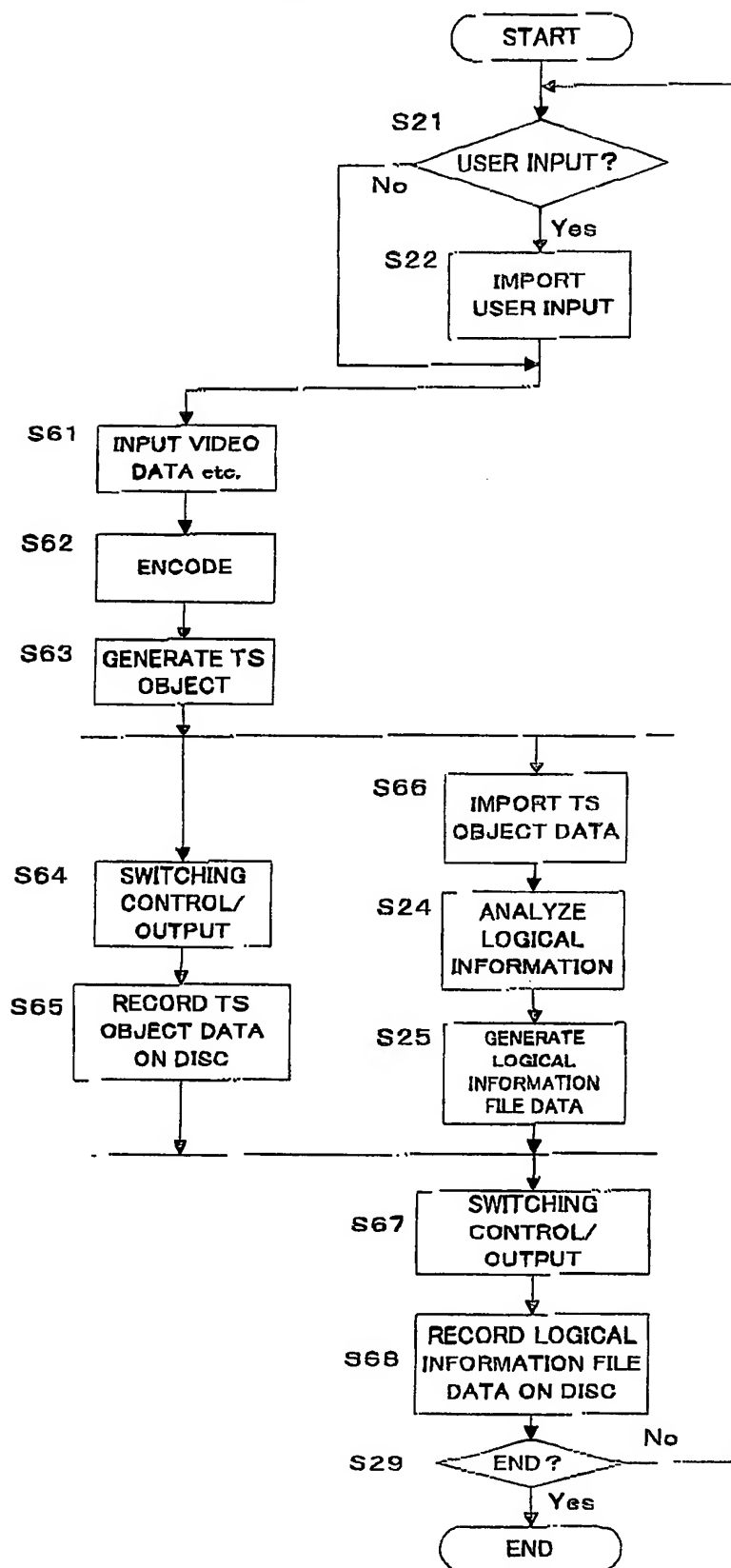
16/36

FIG. 16



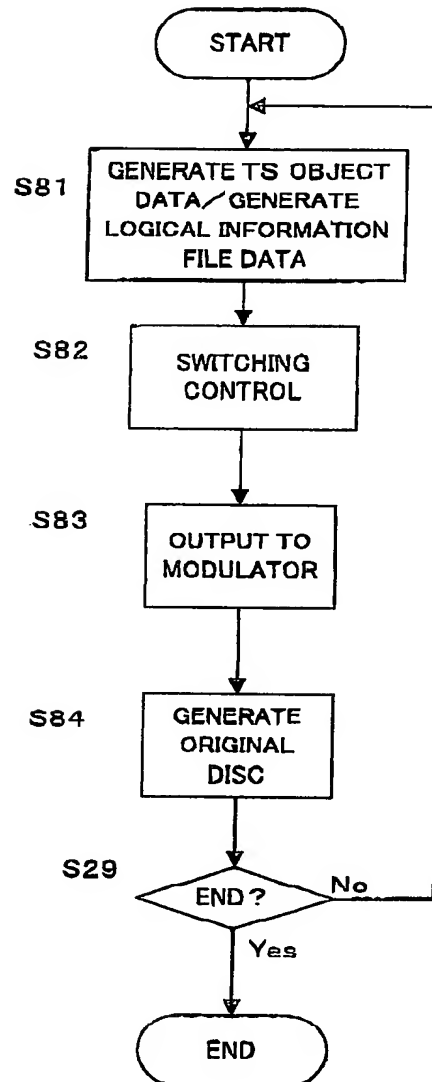
17/36

FIG. 17



18/36

FIG. 18



19/36

FIG. 19

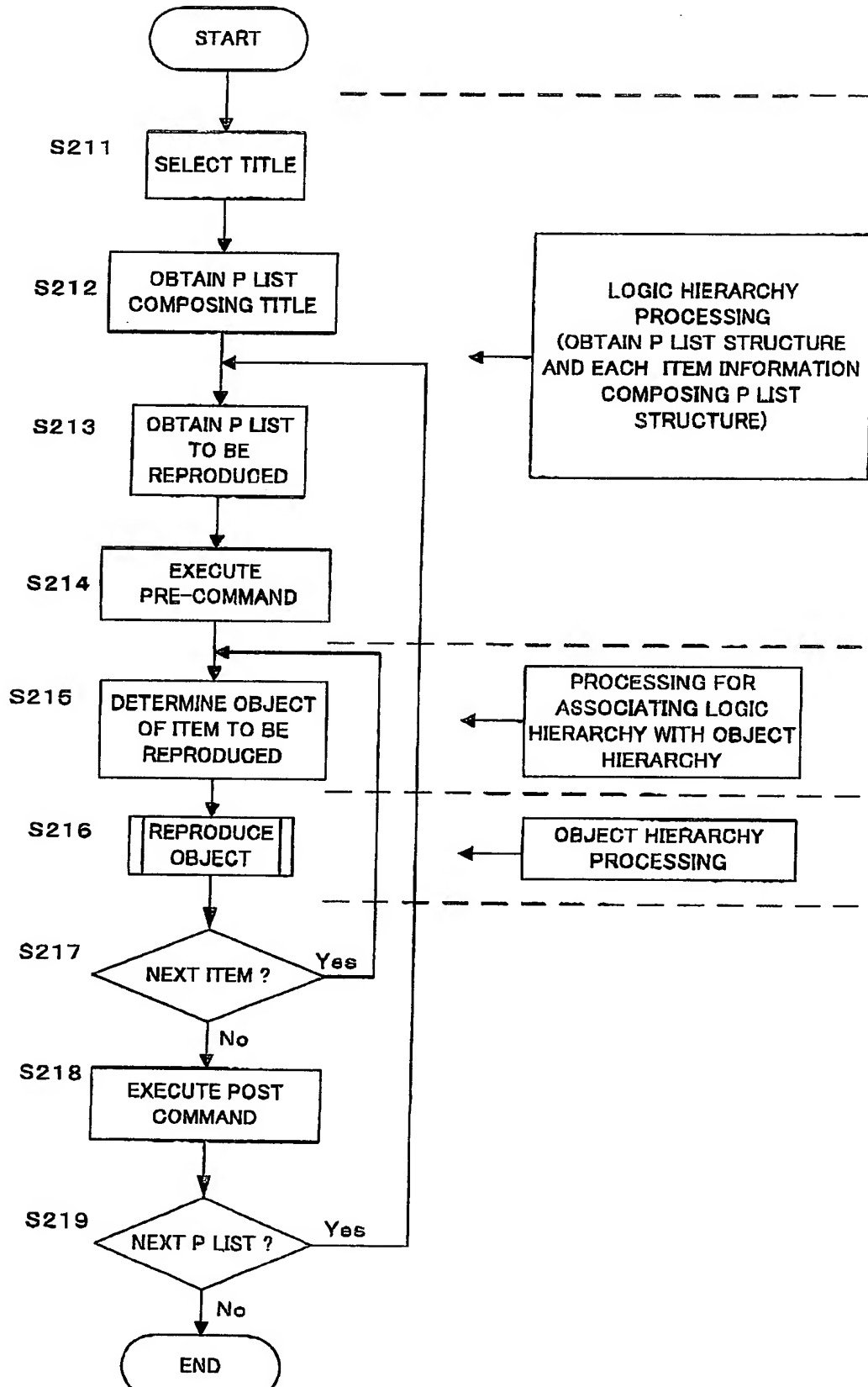


FIG. 20

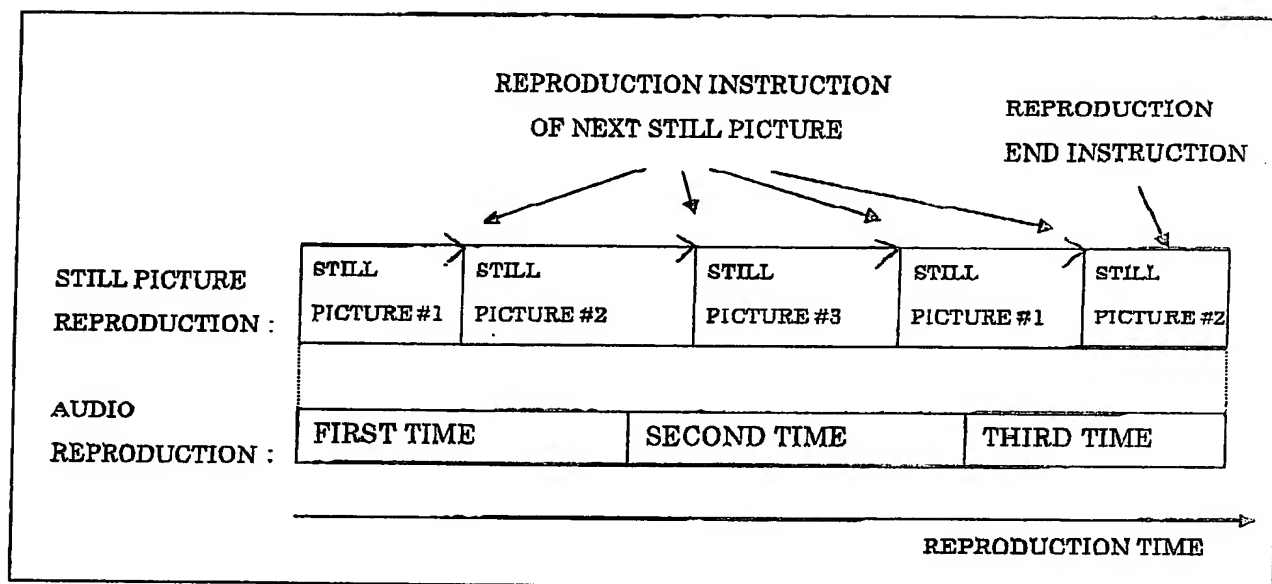
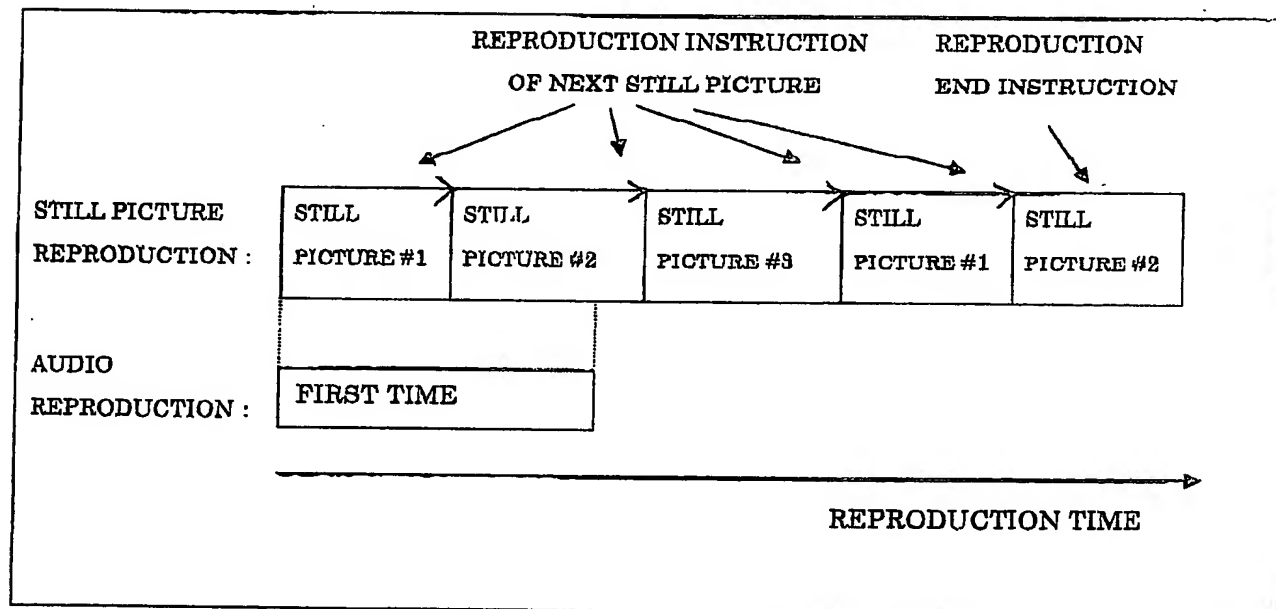


FIG. 21



21/36

FIG. 22

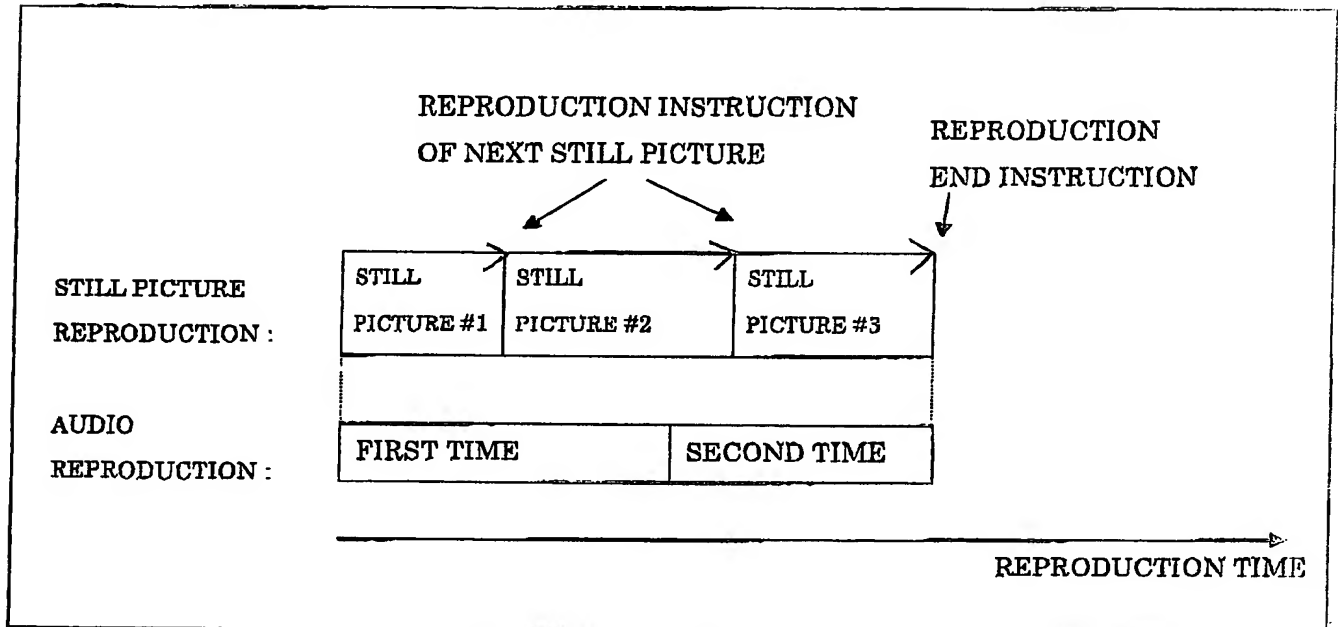
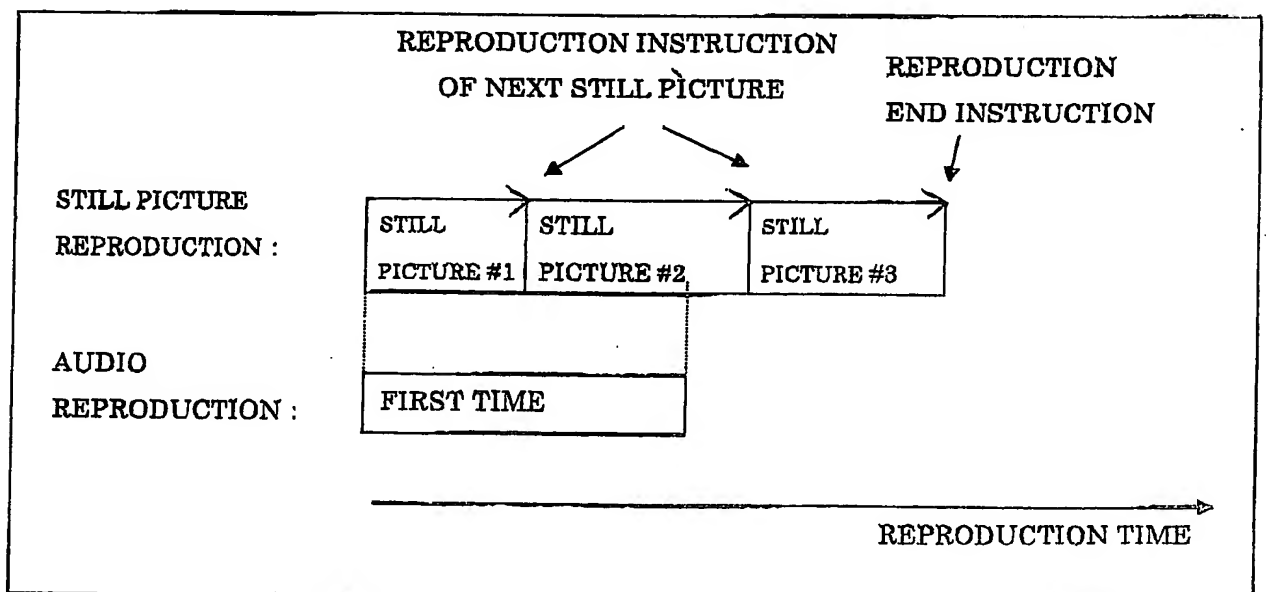


FIG. 23



22/36

FIG. 24

FILE NAME			DESCRIBED CONTENTS
P LIST GENERAL INFORMATION			P LIST SIZE, TOTAL NUMBER OF P LISTS
P LIST POINTER TABLE	P LIST #1 POINTER		P LIST #1 INFORMATION STORAGE ADDRESS
P LIST #1 INFORMATION TABLE	P LIST #1 GENERAL INFORMATION		TOTAL NUMBER OF ITEMS INCLUDED IN P LIST #1 = 2 TOTAL NUMBER OF SUB-ITEM = 1 OTHER INFORMATION
	P LIST #1 ITEM INFORMATION TABLE	ITEM #1 INFORMATION	ITEM TYPE = BROWSEABLE SLIDE SHOW STILL PICTURE REPEAT FLAG = CONTINUE OBJECT NUMBER IN OBJECT INFORMATION FILE = 1 APPLICABLE AU NUMBER IN AU TABLE OTHERS
		ITEM #2 INFORMATION	ITEM TYPE = BROWSEABLE SLIDE SHOW STILL PICTURE REPEAT FLAG = ON OBJECT NUMBER IN OBJECT INFORMATION FILE = 3 APPLICABLE AU NUMBER IN AU TABLE OTHERS
	P LIST #1 SUB-ITEM INFORMATION TABLE	SUB-ITEM #1 INFORMATION	SUB-ITEM TYPE = AUDIO FOR BROWSEABLE SLIDE SHOW AUDIO REPEAT FLAG = ON REPRODUCTION STARTING POSITION INFORMATION OBJECT NUMBER IN OBJECT INFORMATION FILE = 2 APPLICABLE AU NUMBER IN AU TABLE AUDIO REPRODUCTION RANGE INFORMATION OTHERS
OTHER INFORMATION			COMMAND CONTENTS etc.

23/36

FIG. 25

OBJECT	STILL	STILL	STILL	STILL	STILL
	PICTURE #1	PICTURE #2	PICTURE #3	PICTURE #4	PICTURE #5

PU	INDEX #1 = STILL PICTURE #2
	INDEX #2 = STILL PICTURE #1
	INDEX #3 = STILL PICTURE #5

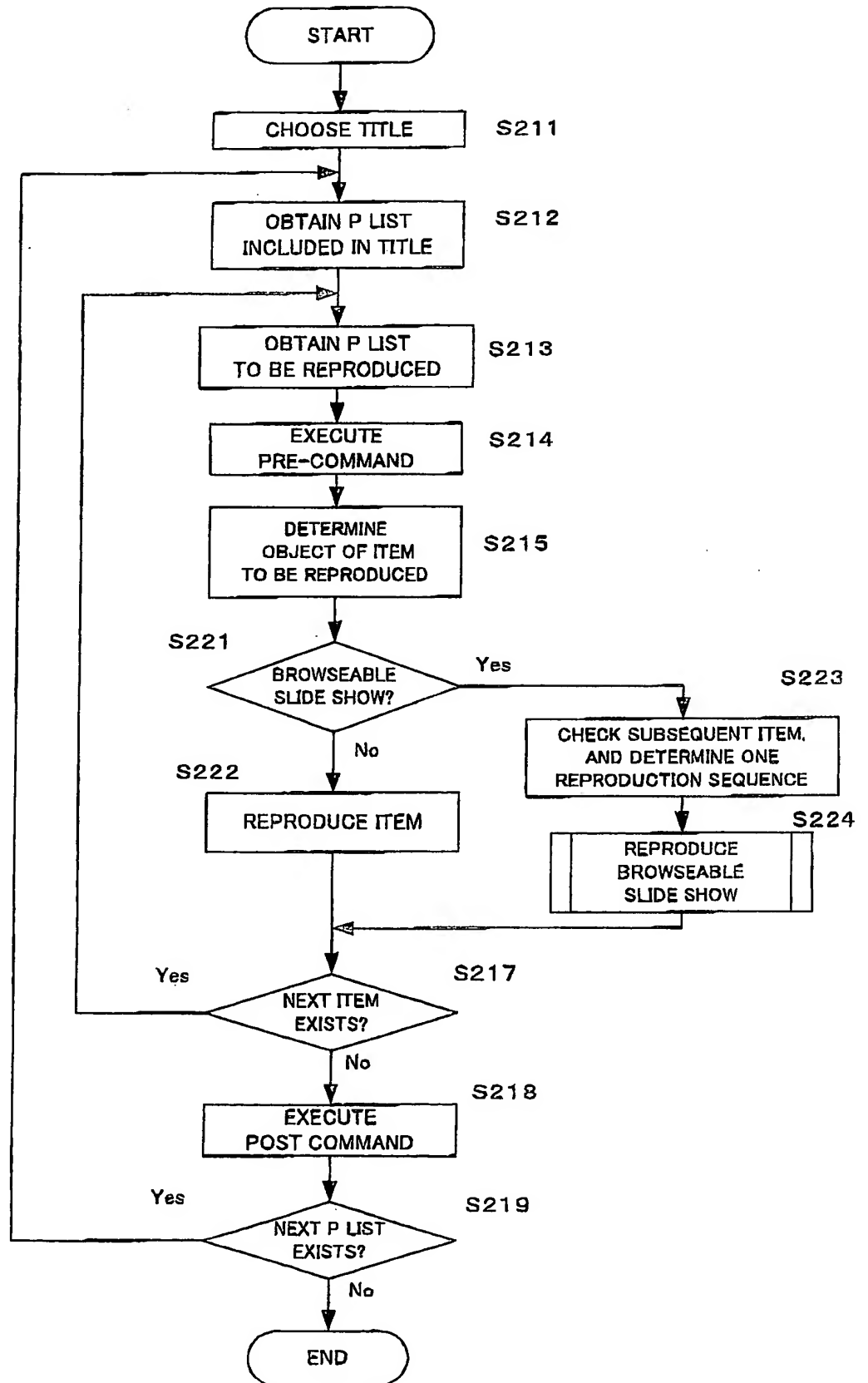
FIG. 26

OBJECT (PID=100)	STILL	STILL	STILL	STILL	STILL
	PICTURE #1	PICTURE #2	PICTURE #3	PICTURE #4	PICTURE #5
	PTS=aaa	PTS=bbb	PTS=ccc	PTS=ddd	PTS=eee

PU	INDICATE "INDEX #1 = STREAM (PID=100)"
----	--

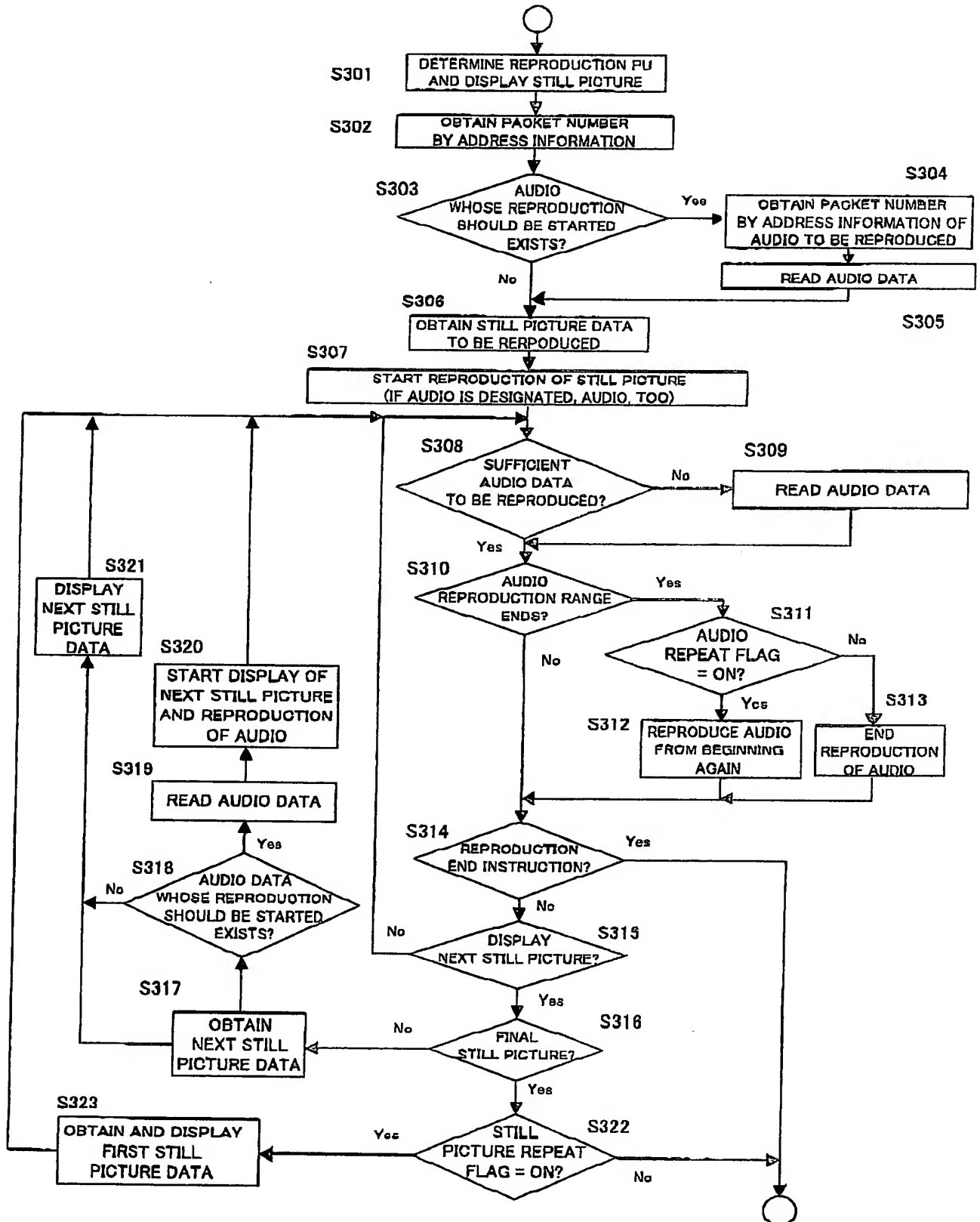
24/36

FIG. 27



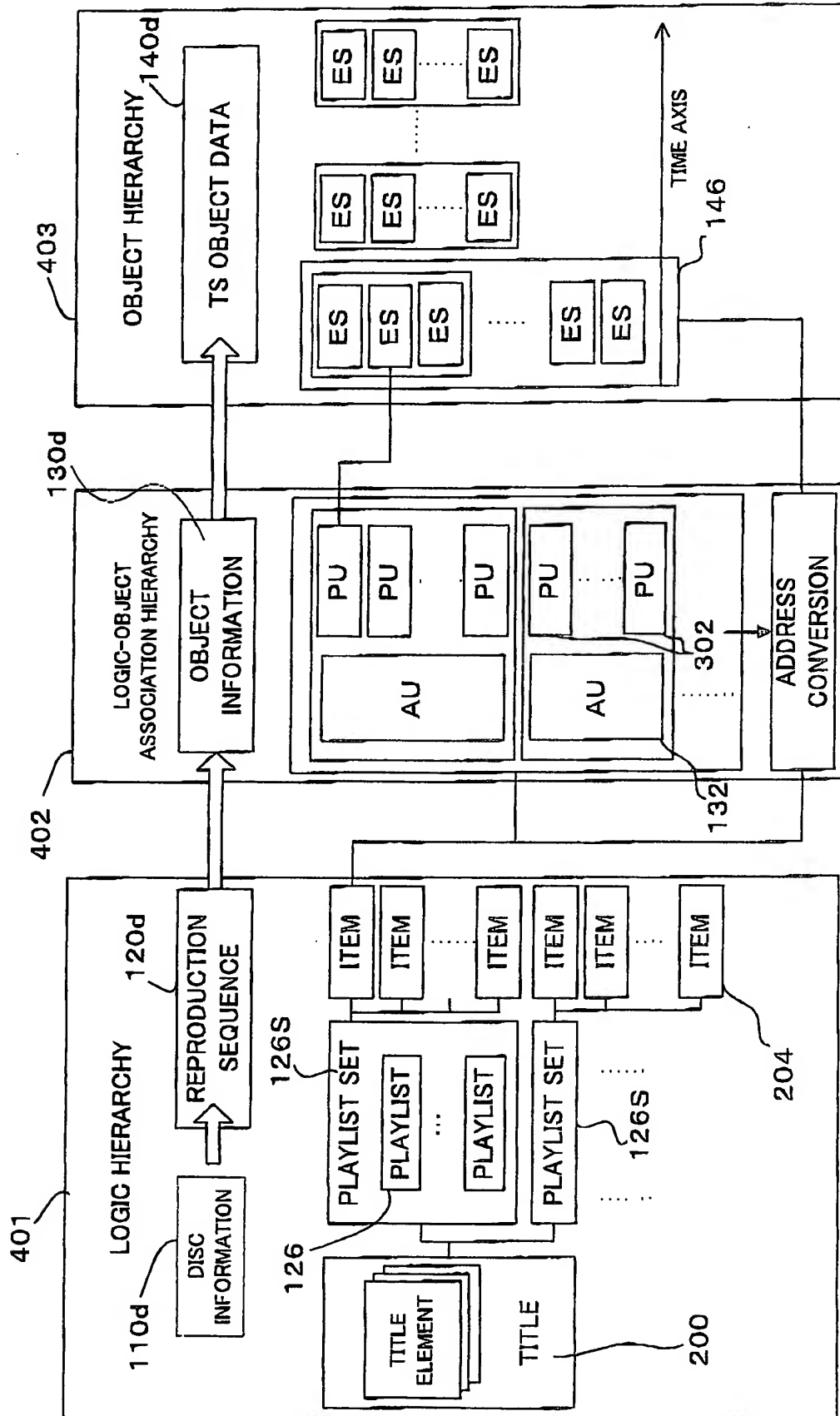
25/36

FIG. 28



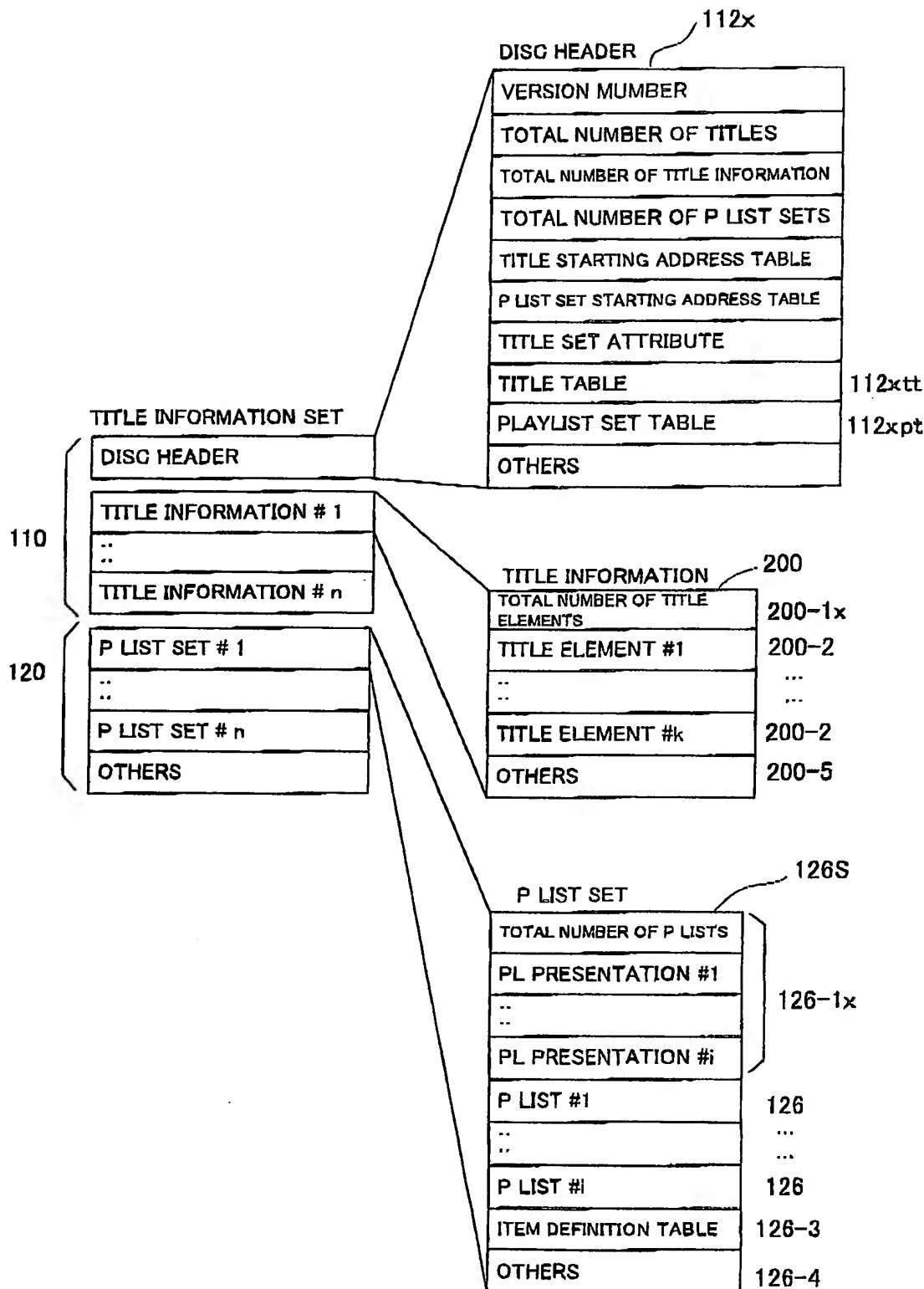
26/36

FIG. 29



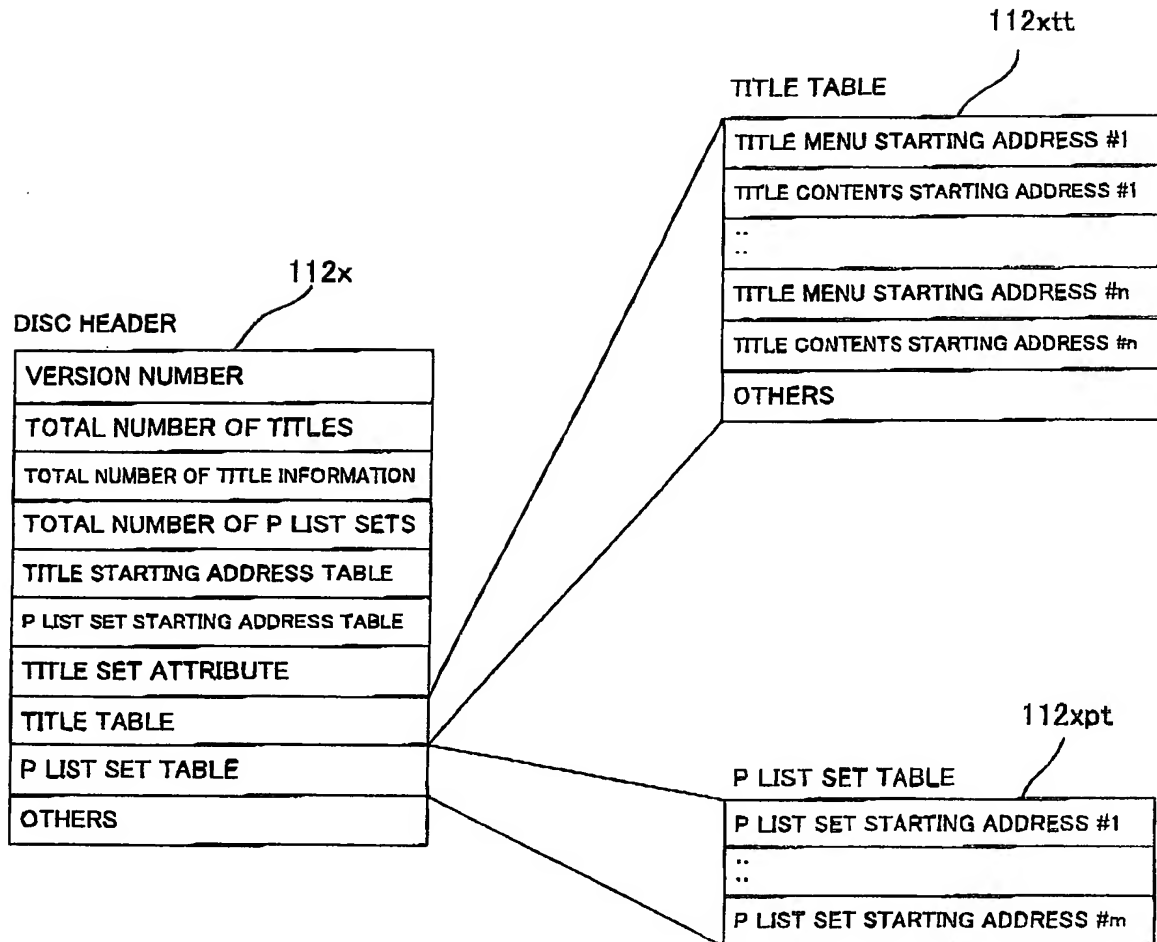
27/36

FIG. 30



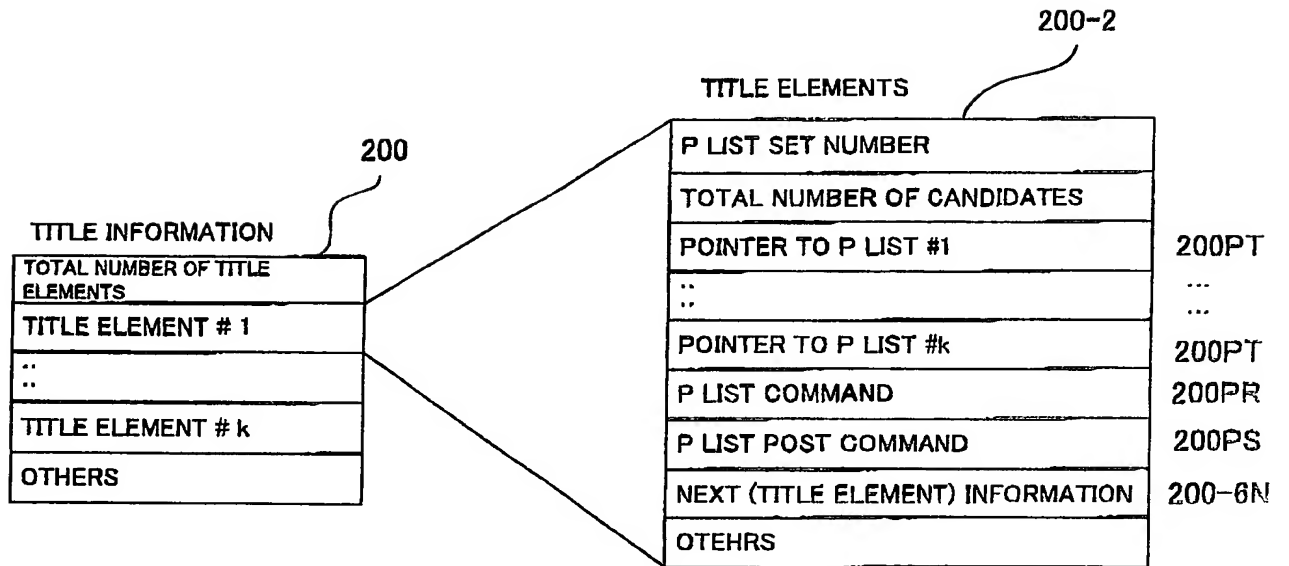
28/36

FIG. 31



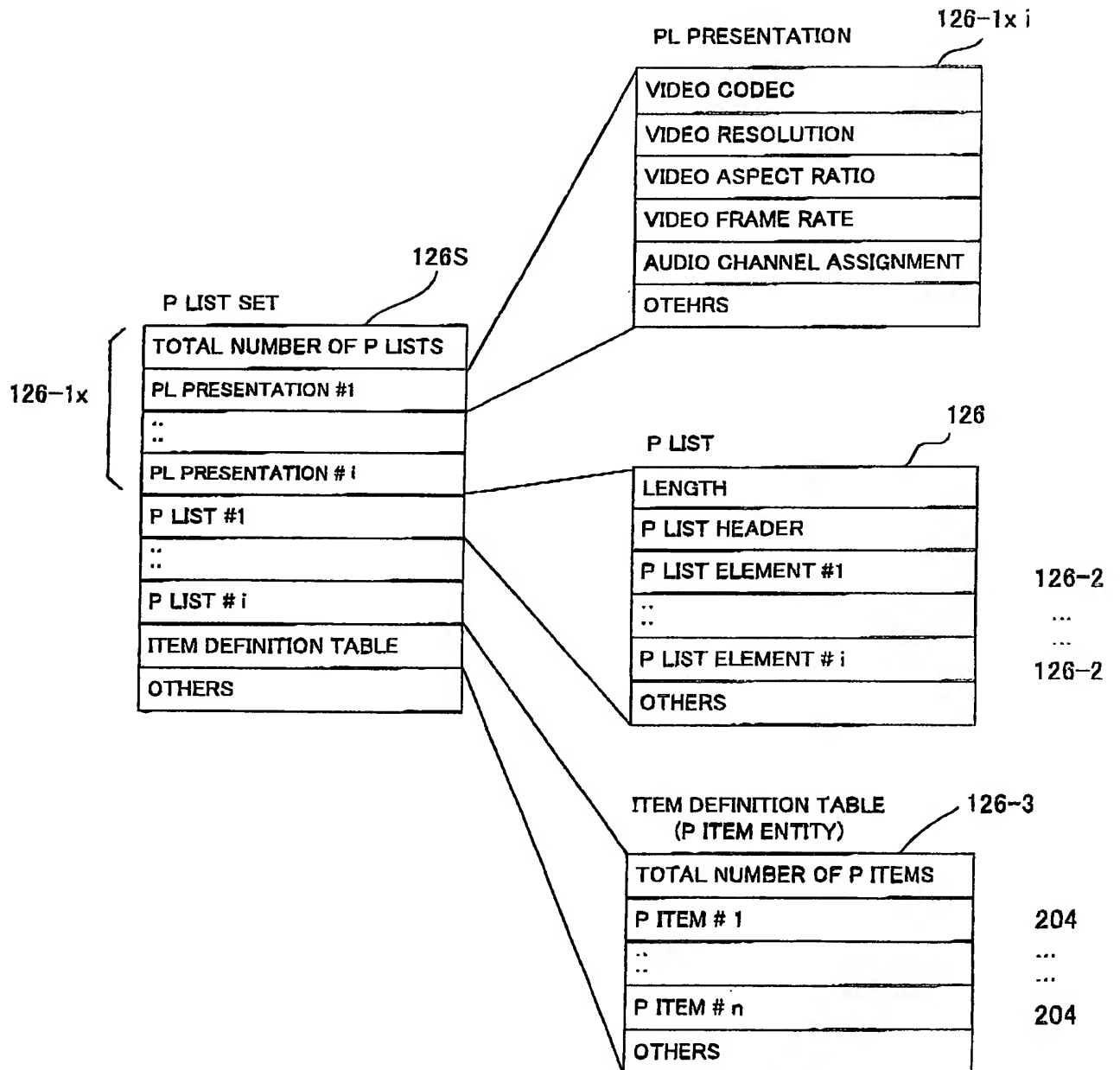
29/36

FIG. 32



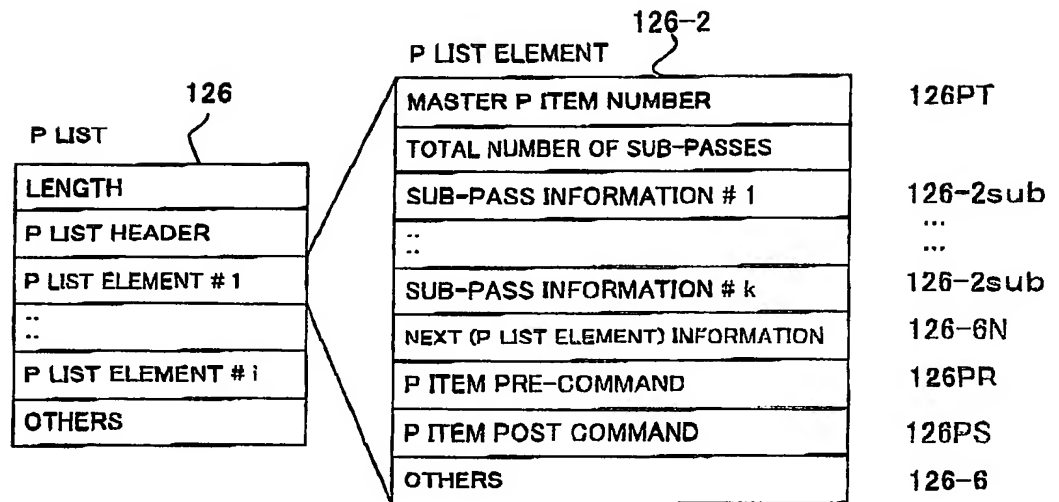
30/36

FIG. 33



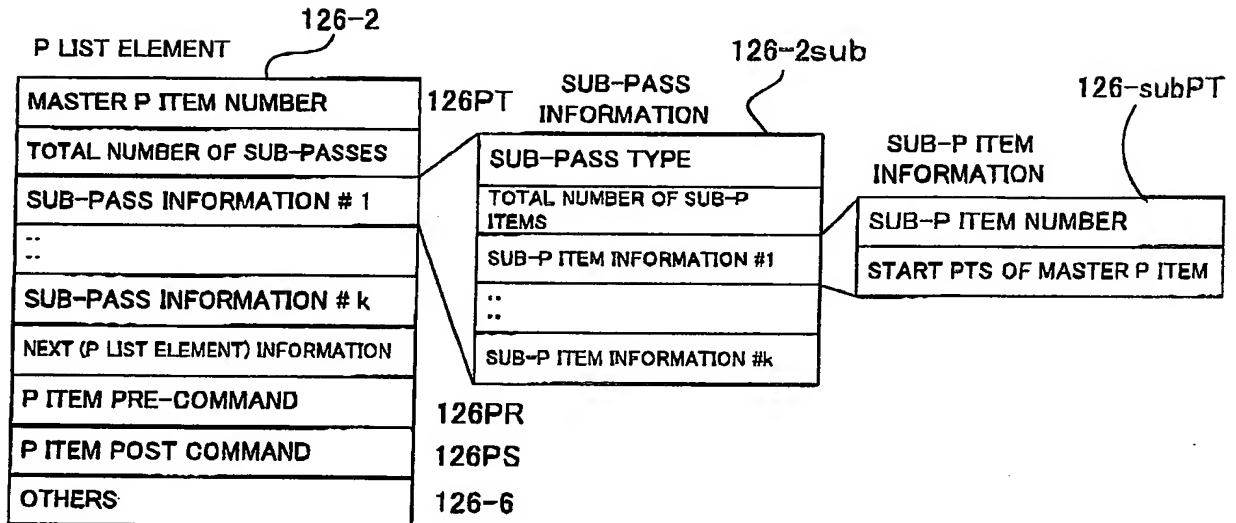
31/38

FIG. 34



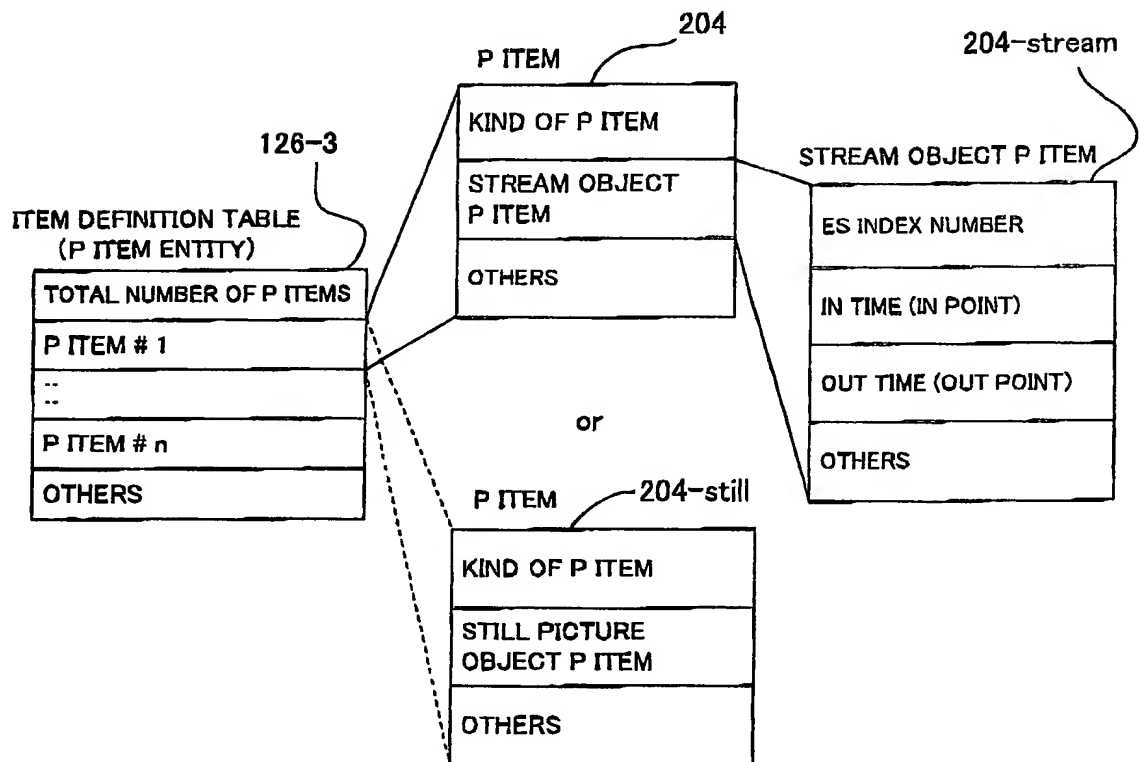
32/36

FIG. 35



33/36

FIG. 36



34/36

FIG. 37

OBJECT INFORMATION TABLE 131

AU TABLE				
FILE NAME				CONTENTS
AU TABLE GENERAL INFORMATION				NUMBER OF AUS, POINTER TO EACH AU
AU TABLE	AU#1	PU#1	ES_TABLE INDEX #1	INDEX NUMBER OF ES_MAP TABLE = 1
			ES_TABLE INDEX #2	3
	132I	PU#2	ES_TABLE INDEX #1	4
			ES_TABLE INDEX #2	5
	AU#2	PU#1	ES_TABLE INDEX #1	9
			ES_TABLE INDEX #2	10
		PU#2	ES_TABLE INDEX #1	12
			ES_TABLE INDEX #2	13
	302I	PU#1	ES_TABLE INDEX #1	14
			ES_TABLE INDEX #2	15
			ES_TABLE INDEX #3	16
			ES_TABLE INDEX #4	17
			ES_TABLE INDEX #5	18
AU#3				
OTHER INFORMATION				POSITION OF ES_MAP TABLE

ES_MAP TABLE 134

FILE NAME		CONTENTS
ESMAP TABLE	ES_MAP TABLE GENERAL INFORMATION	NUMBER OF INDEXES
	INDEX #1	VALUE OF ES_PID = 101
	INDEX #2	ADDRESS INFORMATION ES_PID = 102
	INDEX #3	ADDRESS INFORMATION ES_PID = 103
	INDEX #4	ADDRESS INFORMATION ES_PID = 201
	INDEX #5	ADDRESS INFORMATION ES_PID = 202
	INDEX #6	ADDRESS INFORMATION ES_PID = 301
	INDEX #7	ADDRESS INFORMATION ES_PID = 302
	INDEX #8	ADDRESS INFORMATION ES_PID = 303
	INDEX #9	ADDRESS INFORMATION ES_PID = 201
	INDEX #10	ADDRESS INFORMATION ES_PID = 202
	INDEX #11	ADDRESS INFORMATION ES_PID = 203
	INDEX #12	ADDRESS INFORMATION ES_PID = 101
	INDEX #13	ADDRESS INFORMATION ES_PID = 102
	INDEX #14	ADDRESS INFORMATION ES_PID = 101
	INDEX #15	ADDRESS INFORMATION ES_PID = 102
	INDEX #16	ADDRESS INFORMATION ES_PID = 103
	INDEX #17	ADDRESS INFORMATION ES_PID = 104
	INDEX #18	ADDRESS INFORMATION INDEX NUMBER OF ES_MAP TABLE OF OPERATING SP DATA STREAM = 16 ES_PID = 105
OTHER INFORMATION	OTHER INFORMATION INDEX NUMBER OF ES_MAP TABLE OF OPERATING SP DATA STREAM = 16	

134d

35/36

FIG. 38

AU Table

FILE NAME					CONTENTS
OBJECT GENERAL INFORMATION					NUMBER OF OBJECTS, TYPE OF EACH OBJECT, POINTER TO EACH OBJECT
OBJECT #1	AU TABLE GENERAL INFORMATION				NUMBER OF AUS, POINTER TO EACH AU
	AU TABLE	AU #1	PU #1	ES_Table Index #1	INDEX NUMBER OF ES_map table = 1
				ES_Table Index #2	
	PACKET NUMBER DISCONTINUOUS INFORMATION				PACKET LENGTH, PACKET NUMBER DISCONTINUOUS STARTING POINT, OFFSET VALUE
	OTHER INFORMATION				POSITION OF ES_Map table #1
OBJECT #2	AU TABLE GENERATE INFORMATION				NUMBER OF AUS, POINTER TO EACH AU
	AU TABLE	AU #1	PU #1	ES_Table Index #1	INDEX NUMBER OF ES_map table = 1
	PACKET NUMBER DISCONTINUOUS INFORMATION				PACKET LENGTH, PACKET NUMBER DISCONTINUOUS STARTING POINT, OFFSET VALUE
	OTHER INFORMATION				POSITION OF ES_Map table #2
OBJECT #3	AU table GENERATE INFORMATION				NUMBER OF AUS, POINTER TO EACH AU
	AU Table	AU #1	PU #1	ES_Table Index #1	INDEX NUMBER OF ES_map table = 1
	PACKET NUMBER DISCONTINUOUS INFORMATION				PACKET LENGTH, PACKET NUMBER DISCONTINUOUS STARTING POINT, OFFSET VALUE
	OTHER INFORMATION				POSITION OF ES_Map table #3
OTHER INFORMATION					

ES_Map Table #1

FIELD NAME		CONTENTS
ES_Map Table #3	ES_map table GENERAL INFORMATION	
	Index #1	NUMBER OF INDEXES
	Index #2	ADDRESS INFORMATION, DATA LENGTH, DATA FORM AND OTHERS
	OTHER INFORMATION	

ES_Map Table #2

FIELD NAME		CONTENTS
ES_Map Table #1	ES_map table GENERAL INFORMATION	
	Index #1	NUMBER OF INDEXES
		VALUE OF ES_PID
	OTHER INFORMATION	

ES_Map Table #3

FIELD NAME		CONTENTS
ES_Map	ES_map table GENERAL INFORMATION	
	Index #1	NUMBER OF INDEXES
		ADDRESS INFORMATION, DATA LENGTH, DATA FORM AND OTHERS
	OTHER INFORMATION	

36/36

FIG. 39

